Schreißer, David



87123

From:

Sent:

To:

Ramirez, Delia Friday, February 21, 2003 12:06 PM Schreiber, David

Subject:

case 09/768877

Hi David,

I was wondering if you could do the following interference search in the protein databases:

a standard search of seq id 2
 a standard search of seq id 2 residues 1-47

Thank you,

Delia

Delia M. Ramirez, Ph.D. Patent Examiner Recombinant Enzymes-Art Unit 1652 **USPTO** 1911 S. Clark Street, Crystal Mall 1, 10D06, Mail room 10D01 Arlington, VA 22202 (703) 306-0288 delia.ramirez@uspto.gov

U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

SEARCH REQUEST FORM

Requestor's Serial Name: Number:				
Date:	Phone:	Art	Ünit:	
Search Topic: Please write a detailed statement of terms that may have a special mean please attach a copy of the sequence	ing. Give examples or releven	t citations, authors, keyword	ls, etc., if known. For sequences	ny
	STAFF US	SE ONLY		
Date completed: 2/21 Searcher: 0 5/2/ Terminal time: 6 Elapsed time: 11 CPU time: Total time: Number of Searches: Number of Databases:	75° 308-4292 Type	rch Site STIC CM-1 6 A 0 3 Pre-S e of Search N.A. Sequence A.A. Sequence Structure	Vendors IG STN Dialog APS Geninfo SDC DARC/Questel	

PTO-1590 (9-90)